Patent

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wherein each of the magnets extends between and contacts lateral faces of adjacent poles

wherein at least one of the magnets comprises two separate parts fixed to one another by a layer of material which is more flexible than the magnet.

15. (new)

An alternator comprising:

a pair of opposing magnet wheels having a plurality of interlaced claw poles, each of the claw poles having a pair of lateral faces; and

a plurality of magnets extending between and contacting the lateral faces of adjacent poles,

wherein each of the magnets comprise two parts joined together with a flexible layer.

- 16. (new) The alternator of claim 15, wherein each of the magnets further comprises a flexible plate adhesively fixed to an outer circumferential face of the magnet.
- 17. (new) The alternator of claim 15, wherein each of the magnets further comprises a flexible plate adhesively fixed to an inner circumferential face of the magnet.

18. (new)

A rotor comprising:

a pair of parallel plates;

- a plurality of mutually interlaced claw-shaped poles extending from one of the plates toward another of the plates, each of the poles exhibiting two flat lateral faces; and
- a plurality of permanent magnets accommodated between the lateral faces of adjacent pairs of the poles,

wherein the magnets further comprise means for absorbing relative movement of each of the poles.